

ABSTRACT OF THE DISCLOSURE

A virtual remote touching system, for enabling a broadcasting user to transmit tactile characteristic information to a receiving user. The virtual remote touching system comprises an at least one sensing broadcasting unit capable of sensing a broadcasting user's tactile characteristic data and creating an electronic simulation data of said characteristics.

The virtual remote touching system further comprises a transmitting system for sending said electronic simulation data from said sensing broadcasting unit to a receiving device.

Additionally, the virtual remote touching system comprises an at least one simulating unit, for receiving electronic simulation data and simulating tactile characteristics of a broadcasting user, such that an engaging receiving user can touch simulated characteristics of the broadcasting user.

09373476-060401